## **CLAIMS**

What is claimed is:

- 1. A system for providing a secure domain name service over a computer network, comprising:
- a portal connected to a computer network, the portal authenticating a query for a secure computer network address; and
- a domain name database connected to the computer network through the portal, the domain name database storing secure computer network addresses for the computer network.
- 2. The system of claim 1, wherein each secure computer network address is based on a non-standard top-level domain name.
- 3. The system of claim 2, wherein the non-standard top-level domain name is one of .scom, .sorg, .snet, .sgov, .sedu, .smil and .sint.
  - 4. The system of claim 1, wherein the computer network includes the Internet.
  - 5. The system of claim 1, wherein the secure portal comprises an edge router.
- 6. The system of claim 1, wherein the portal authenticates the query using a cryptographic technique.
- 7. The system of claim 1, wherein the portal is connectable to a virtual private network link through the computer network.
- 8. The system of claim 7, wherein the secure communication link is one of a plurality of secure communication links in a hierarchy of secure communication links.
- 9. The system of claim 7, wherein the virtual private network is based on inserting into each data packet one or more data values that vary according to a pseudo-random sequence.

- 10. The system of claim 7, wherein the virtual private network is based on a computer network address hopping regime that is used to pseudorandomly change computer network addresses in packets transmitted between a first computer and a second computer.
- 11. The system of claim 7, wherein the virtual private network is based on comparing a value in each data packet transmitted between a first computer and a second computer to a moving window of valid values.
- 12. The system of claim 7, wherein the virtual private network is based on a comparison of a discriminator field in a header of each data packet to a table of valid discriminator fields maintained for a first computer.
  - 13. A method for registering a secure domain name, comprising steps of: receiving a request for registering a secure domain name; verifying ownership information for an equivalent non-secure domain name

registering the secure domain name in a secure domain name service when the ownership information for the equivalent non-secure domain name is consistent with ownership information for the secure domain name.

14. The method according to claim 13, wherein the step of verifying ownership information includes steps of:

determining whether the equivalent non-secure domain name corresponding to the secure domain name has been registered in a non-secure domain name service; and

querying whether the equivalent non-secure domain name should be registered in the non-secure domain name service when the equivalent non-secure domain name has not been registered in the non-secure domain name service.

15. A computer-readable storage medium, comprising: a storage area; and

corresponding to the secure domain name;

computer-readable instructions for a method for registering a secure domain name, the method comprising steps of:

receiving a request for registering a secure domain name;

verifying ownership information for an equivalent non-secure domain name corresponding to the secure domain name;

registering the secure domain name in a secure domain name service when the ownership information for the equivalent non-secure domain name is consistent with ownership information for the secure domain name.

16. The computer-readable medium according to claim 15, wherein the step of verifying ownership information includes steps of:

determining whether the equivalent non-secure domain name corresponding to the secure domain name has been registered in a non-secure domain name service; and

querying whether the equivalent non-secure domain name should be registered in the non-secure domain name service when the equivalent non-secure domain name has not been registered in the non-secure domain name service.

- 17. A method for registering a domain name, comprising steps of:
- (i) receiving a request for registering a first domain name;
- (ii) verifying ownership information for a second domain name corresponding to the first domain name; and
- (iii) registering the first domain name when the ownership information for the second domain name is consistent with ownership information for the first domain name.
- 18. The method of claim 17, wherein the first domain name comprises a non-standard top-level domain and the second domain name comprises a standard top-level domain.
- 19. The method of claim 17, further comprising the step of storing information corresponding to the registration performed in step (iii) in a database separate from a database storing information for standard domain name registrations.

- 20. The method according to claim 17, wherein the step of verifying ownership information includes steps of:
  - (a) determining whether the second domain name has been registered in a domain name service; and
  - (b) querying whether the second domain name should be registered in the domain name service when the second domain name has not been registered in the domain name service.
- 21. A computer-readable medium, comprising computer-readable instructions for a method for registering a domain name, the method comprising steps of:
  - (i) receiving a request for registering a first domain name;
  - (ii) verifying ownership information for a second domain name corresponding to the first domain name; and
  - (iii) registering the first domain name when the ownership information for the second domain name is consistent with ownership information for the first domain name.
- 22. The computer readable medium of claim 21, wherein the first domain name comprises a non-standard top-level domain and the second domain name comprises a standard top-level domain.
- 23. The computer-readable medium of claim 21, wherein the step of verifying ownership information includes steps of:
  - (a) determining whether the second domain name has been registered in a domain name service; and
  - (b) querying whether the second domain name should be registered in the domain name service when the second domain name has not been registered in the domain name service.